DECKET

Declassification review by NIMA/DOD

5-98%0

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PHOTO INTERPRETATION BRIEF

Title: Newly Identified Horizontal Test Site, Chang-hsin-tien Rocket Engine Test Facility Near Peiping, China

Geo Coords: 39-50N 116-08E NPIC/R-1527/63

NPIC Target No: 381-50J1

October 1963

Photo Data

25X1D

References: USATC, Series 200, Sheet 0381-1AL, Jul 60 (S) NPIC Project J-351/63

25X1D

25X1A

25X1D

Further analysis of Mission reveals a newly identified horizontal test site at the Chang-hsin-tien Rocket Engine Test Facility near Peiping, China. The site is located WNW of the center vertical test stand of the complex on the opposite side of a small ravine. Firing

25X1D



FIGURE 1. FIRING ACTIVITY AT NEWLY IDENTIFIED HORIZONTAL TEST SITE, CHANG-HSIN-TIEN ROCKET ENGINE TEST FACILITY NEAR PEIPING, CHINA,

25X1D

NO FOREIGN DISSEN